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| | Λ. | 8 APR 1965 | |
| | : | | |
| | MEMORANDUM F | OR: Deputy Director for Science and Technology | |
| | SUBJECT | : Budget Projections - FY 1966 through FY 1970 | a |
| | | | To the second se |
| | /Attachments A an | ded herewith are dollar and position estimates and B respectively) for the Office of Special Activities, through 1970. These estimates are based on the ions: | |
| - | project thro level of effo during this t utilization o they will be | oject IDEALIST will continue as an operational augh Fiscal Year 1970 at approximately the same of that exists today. It is expected that sometime time period enemy air defenses will preclude of the vehicles where presently employed, however, used at other locations in the world where over-required to obtain critical intelligence information. | |
| | b. Pro through Fis time schedu | oject OXCART will be operational in the Far East, cal Year 1970, in accordance with the following ale: | |
| : | | ase I - September 1965 Sixty (60) day staging ity, twice a year, from | 25X1 |
| 25X1A | Ph capabil | ase II - February 1966 Sixty (60) day staging ity, twice a year, plus SKYLARK capability at | ! |
| | l ^o h Far Ea | nase III - July 1966 Permanent detachment in the | angels |
| ; ; | | | 25X1 |
| · · | | £ - saver | e a secondo de caso de |
| 25X1A | Approved Fo | or Release 200300/30ECIAFRDP71B00822R000100110010 | History and the second of |
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| | Page 2 | 25X1A |
| | Phase IV - January 1967 Permanent detachment in the Far East, plus SKYLARK capability at | 25X1A |
| 25X1A | Phase V - July 1968 Permanent detachment in the Far East with deployment capability, plus SKYLARK capability at | |
| 25X1NRO | c. Project ISINGLASS will be initiated in Fiscal Year 1966 and operationally ready in Fiscal Year 1970. Planning envisions as the test and development site for ISINGLASS and that the establishment of a permanent OXCART overseas detachment, with deployment capability, will permit diverting some of the remaining personnel to support Project ISINGLASS. | edical company of the transfer |
| 25X1A | d. site will be activated in the Far East in Fiscal Year 1966 and will continue through Fiscal Year 1970. | |
| | e. Project CORONA will continue through Fiscal Year 1970 at approximately the same level of effort that exists today and that CIA will be responsible for payload management. | |
| 25X1A | f. Projects will become operational during the projection period. | in and the second second |
| 25X1A | 2. Existing projects require currently available personnel consequently, increased activity in these projects (deployment of OXCART) and the initiation of new projects (ISINGLASS, dictate the need for additional personnel, support, and funding. The additional requirements are as follows: | 25X1A |
| | a. Personnel. | niektio, niektodorum mong erek |
| | (1) OXCART - 195 new positions (93 in FY 1966, 29 in FY 1967, and 73 in FY 1968). | |
| | (2) ISINGLASS - 41 new positions (23 in FY 1966, and 18 in FY 1967). | |
| 25X1A | - 10 new positions in FY 1966. | resto, distributo, y cape a |
| 25X1A | Approved For Release 2003/998/ECDA-RDP71B00822R000100110010-5: | |

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|----------------|--|--|
| • | Page 4 | 25X1A |
| | (4) FY 1969 over FY 1968. An increase of for personal services (positions not identified by project) | 25 X 1A |
| 25X1A 25X1A | offset by a net decrease of for travel requirements (a decrease of for OXCART offset by an increase of for ISINGLASS). | 25X1A |
| 25X1A | (5) FY 1970 over FY 1969. An increase of consisting of for personal services (positions not identified by projects) and an increase of for ISINGLASS travel. | 25X1A 25X1A |
| 25X1A | 3. Questions pertaining to this submission should be directed to me or Programs Staff. | 25X1A |
| | | |
| | Assistant Director (Special Activities) | |
| | Attachments: (2) As stated | - |
| | CONCUR: | ek ni Makana e e i |
| 25X1A | | is the susceptibility of the state of the st |
| | C/PS/OSA / | |
| 25X1A | | |
| | C//S&F/OSA | |
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| 25X1A | | Marine Carlo Marine Company |
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2 July 1965

PLANNING MEMORANDUM

Schedule of Actions

- 1. The DD/S&T offices will be requested to provide the specific programs and resources requirements for the first five year period by year and the long range program goals for the second and third five year periods using the categories and sub-categories listed in Appendix A (with additions where necessary) and in a format compatible with Appendix B by one or two support planners to the DD/S&T planning group for this exercise.
- 2. The office contributions required under paragraph will be collated into a DD/S&T package by 23 July for submission to the Agency planning group. It is anticipated that this collation exercise will require the office planners acting as a staff in support of the DD/S&T plan. ▶
- 3. By following the above schedule, it will be possible for the Agency planning group to develop an integrated Agency plan with adequate time to revise the format, establish to meet the 1 September deadline.

| RAYMOND | C. | SHRECKENGOST | | |
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APPENDIX A

PROPOSED ORGANIZATION OF FUNCTIONAL CATEGORIES FOR FIFTEEN-YEAR PLAN

| A-1 | Intelligence Collection |
|------|--------------------------------|
| A-2 | Information Processing and ADP |
| A-3 | Intelligence Production |
| ¢A-4 | Covert Action |
| A-5 | Program Planning and Support |

^{*}It is assumed that only the Central Intelligence Agency could make a meaningful contribution under this section and that programs would not be subject to USIB review.



INTELLIGENCE COLLECTION

| I. | OVERHEAD PHOTOGRAPHY | | | * * | 1 | |
|-----|---------------------------|-----|----|-----|-----|-------|
| | A. System Wide | | | * * | 1 | |
| | B. Satellites | . 1 | | ÷ | | |
| | C. Aircraft | | : | . , | | |
| | D. Drones | | | | | |
| | 25X1A | | | * | • | • |
| II. | SIGINT (Overt and Covert) | | | • | · : | |
| | A. System Wide | | | | | |
| • | B. Fixed Stations | | | | | |
| | C. Satellites | | | | | |
| | D. Aircraft | | • | | | |
| . : | E. Ships | | | | | |
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Appendix B-1

PROGRAM GOALS: 1966-1970

CATEGORY: INFO PROCESSING/ADP

| | | | • |
|---|--|---|--|
| the responsibilities and ties of the National Phot Interpretation Center so may provide integrated, t exploitation of all natio significant photographic | capabili- cographic that it simely onally and | ·(c | NPIC |
| of handling the steadily volumes of higher resolut photography and to prepar real-time readout of remo | increasing ion e for the te "dumping | 4 42 | * |
| | the responsibilities and ties of the National Phot Interpretation Center so may provide integrated, texploitation of all nationsignificant photographic other image producing systems for use in fast dispersions. | of handling the steadily increasing volumes of higher resolution photography and to prepare for the real-time readout of remote "dumping systems for use in fast developing | the responsibilities and capabilities of the National Photographic Interpretation Center so that it may provide integrated, timely exploitation of all nationally significant photographic and other image producing systems. To provide a national effort capable of handling the steadily increasing volumes of higher resolution photography and to prepare for the real-time readout of remote "dumping" systems for use in fast developing |